



Vinyl-Dipped Caps and Protectors

SHORT CAPS



Flexible vinyl Short Caps fit snugly without cracking or splitting. They have excellent insulation qualities and resist weather, moisture and chemicals. Suitable for almost any application including colour coding, thread protectors, insulators, seals, cable ends, electronic wiring, tools, decorations, masks, etc.

Hundreds of stock sizes. Others can be produced to your specs where quantities warrant.

Also available in high temperature resistant material. Hi-temp series has been used at up to 440°F for extended periods without breakdown. Minimum quantities will apply.

Part Numbers

Please use the following system for part numbers:
VSC [ID in decimals] X [Length in decimals].
For instance, a cap with ID of .062" and length of 3/8" would be part number VSC 062X.375.

Stock Sizes

Most sizes stocked in 1/2", 1" and 1-1/2" lengths. Short Caps are also available in almost any length in .062" increments with a minimum length of .187". For sizes not shown here, please see Standard Short Caps and Long Caps sections.

In-Stock Programme

The following sizes can be ordered from stock in black or red. Non-stock colours: white, blue, green, orange, yellow and gray.

Inside Diameters*	X	Inside Lengths
.062, .080, .093	X	3/8, 1/2, 3/4
.112	X	3/8, 1/2, 3/4, 1
.125, .137, .142, .156	X	1/2, 3/4, 1, 1-1/2
.172, .187, .207, .219		
.234, .250, .281, .313		
.343, .375, .406, .437		
.468, .500, .531, .562		
.625, .687, .750, .812		
.843, .875, .937, 1.000		

Stock colours: Black or red.

Inside Diameters*	X	Inside Lengths
1.062	X	1, 1-1/2
1.187, 1.375, 1.500	X	1-1/2
1.625, 1.687, 1.750,		
2.000, 2.250, 2.500, 2.750,		
3.000, 3.500, 4.000	X	1-3/4

Minimum order 1000.

***Use an undersized diameter for a tight fit.**
For example, if your outside diameter is 1/2", use a .437 cap.

LONG CAPS

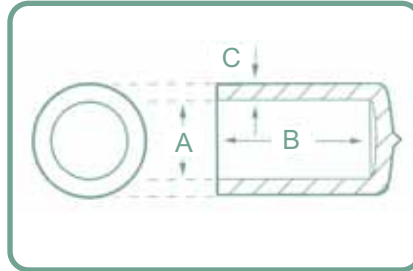


Long Caps come in diameters ranging from 3/16" through 3-1/2". Most sizes are available in inside lengths up to 5-1/4", in 1/16" increments and many are available to 8" lengths. Excellent as pipe protectors, grips, caps for boiler tubes, connectors and cable end seals. Tough and durable, Long Caps are also used in many masking applications.



Vinyl-Dipped Caps and Protectors CONTINUED

STANDARD SHORT CAPS



NOTE: We suggest a slightly undersized diameter for a tight fit due to the softness and flexibility of these caps. For example, if the OD is .500, use a .437 Short Cap.

Part No.	Inside Dia. A	Max. Inside Length B	Nominal Wall Thickness C	Part No.	Inside Dia. A	Max. Inside Length B	Nominal Wall Thickness C
VSC 062X.500	.062	.500	.028	VSC 812X1.500	.812	1.500	.060
VSC 080X.500	.080	.500	.028	VSC 843X1.500	.843	1.500	.060
VSC 093X.750	.093	.750	.028	VSC 875X1.500	.875	1.500	.060
VSC 112X1.000	.112	1.000	.030	VSC 937X1.500	.937	1.500	.060
VSC 125X1.500	.125	1.500	.033	VSC 950X1.500	.950	1.500	.060
VSC 137X1.500	.137	1.500	.033	VSC 1000X1.500	1.000	1.500	.060
VSC 142X1.500	.142	1.500	.033	VSC 1062X1.500	1.062	1.500	.065
VSC 151X1.500	.151	1.500	.038	VSC 1125X1.500	1.125	1.500	.065
VSC 156X1.500	.156	1.500	.038	VSC 1187X1.500	1.187	1.500	.065
VSC 172X1.500	.172	1.500	.038	VSC 1250X1.500	1.250	1.500	.065
VSC 187X1.500	.187	1.500	.038	VSC 1313X1.500	1.313	2.000	.065
VSC 207X1.500	.207	1.500	.038	VSC 1375X1.500	1.375	1.500	.065
VSC 219X1.500	.219	1.500	.038	VSC 1500X1.500	1.500	1.500	.065
VSC 234X1.500	.234	1.500	.038	VSC 1625X1.500	1.625	1.500	.065
VSC 240X1.500	.240	1.500	.038	VSC 1687X1.500	1.687	1.500	.065
VSC 250X1.500	.250	1.500	.042	VSC 1750X1.500	1.750	1.500	.065
VSC 281X2.500	.281	2.500	.042	VSC 1875X2.000	1.875	2.000	.065
VSC 313X1.500	.313	1.500	.042	VSC 2000X1.500	2.000	1.500	.065
VSC 331X1.500	.331	1.500	.042	VSC 2125X1.750	2.125	1.750	.065
VSC 343X2.500	.343	2.500	.042	VSC 2250X1.500	2.250	1.500	.065
VSC 375X1.500	.375	1.500	.042	VSC 2375X1.500	2.375	1.500	.065
VSC 406X2.500	.406	2.500	.055	VSC 2500X1.500	2.500	1.500	.065
VSC 420X1.500	.420	1.500	.055	VSC 2625X1.750	2.625	1.750	.065
VSC 437X1.500	.437	1.500	.055	VSC 2750X1.500	2.750	1.500	.065
VSC 468X2.500	.468	2.500	.055	VSC 3000X1.500	3.000	1.500	.065
VSC 500X1.500	.500	1.500	.055	VSC 3125X1.750	3.125	1.750	.065
VSC 531X2.500	.531	2.500	.060	VSC 3250X1.500	3.250	1.500	.065
VSC 562X1.500	.562	1.500	.060	VSC 3500X1.500	3.500	1.500	.065
VSC 625X1.500	.625	1.500	.060	VSC 3625X1.750	3.625	1.750	.065
VSC 687X1.500	.687	1.500	.060	VSC 4000X1.750	4.000	1.750	.065
VSC 730X1.500	.730	1.500	.060	VSC 4750X2.000	4.750	2.000	.065
VSC 750X1.500	.750	1.500	.060				

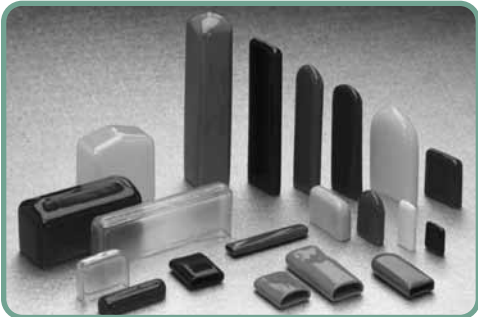
Standard colours: **Black, red.**

Also available in white, blue, green, orange, yellow, gray.



Vinyl-Dipped Caps and Protectors CONTINUED

RECTANGULAR VINYL CLOSURES



R-Caps (Rectangular Caps) offer the largest variety of these normally hard-to-find caps in all popular sizes. Flexible and easy to work with, R-Caps are used on flat wire or bar stock as decorators, lever covers, identifiers, or handle grips. Choose the size, length and bright colour you need.

FLANGE COVERS



Tough, resilient, vinyl ASA flange covers protect critical flange faces and prevent interior damage and contamination.

These covers fit most American Standard Association, Navy and Military sizes and work with most tubing, including Marman, flared and beaded. Tough and flexible, FC-series covers can also be used on joints and flanges. Fit most tubing sizes up to 6-1/2". Both types are available in bright yellow.

E-Z TAB CAPS

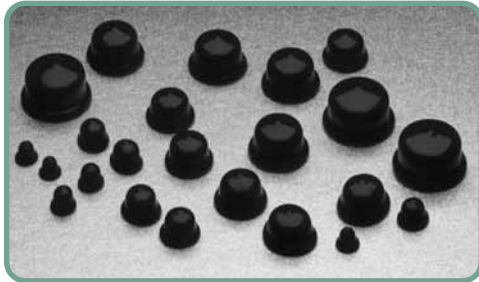


Tough, flexible vinyl caps with convenient extra-long pull tab that makes for easy removal and application. Go on snugly and stay put for a superior seal. Can be used as a paint mask, shipping cap or thread protector.



Vinyl-Dipped Caps and Protectors CONTINUED

PLUS-PLUGS



Used as a cap or plug to keep out moisture or contamination, patented Plus-Plugs fit most popular threaded and NPT sizes. Flexible non-shredding material assures Plus-Plugs will not pop out during manufacturing or shipping. Patented 360° pull tab assures quick and easy removal. Most popular sizes shipped from stock.

SILICONE CAPS



The clear synthetic material will not contaminate paint systems. These caps can be reused numerous times at lower temperatures and can be used in extreme temperatures up to 600°F.

NEOPRENE AND SILICONE TAPERED PLUGS



Perfect for hard-to-fit small diameters. The V-shaped design allows one plug to fit multiple ports. No flange masks the surface immediately around the port opening.

Neoprene plugs are best for one-directional paint spray. Silicone plugs are for continuous use at 500°F and intermittent use at 600°F and are of particular use for the high bake temperatures found in powder coating applications.